Approved For Release 2002/06/14 PRDP81B00961R000100150106-3

OSA-5457-63

25X1A

21 OCT 1963

MEMORANDUM FOR: Executive Officer

Deputy Director (Science and Technology)

SUBJECT

REFERENCE

: Rotation Plans on USAF Details Assigned to OSA

: Remorandum from EXO/DD/S&T to EXO/OSA, dated 7 October 1963, SUBJECT: Same us

above (DD/S&T-1605-63)

i. Attached is a schedule of the officer personnel assigned to OSA whose tour will expire between the period l April to 1 September 1964. This schedule indicates the dispositions taken on the cases to date.

2. Although no senior officer personnel assigned to will complete their third year of assignment by 1 September 1964, the SAC package which represents the will be completing their threesenior officers year tour in the last quarter of calendar year 1964. These individuals and the dispositions made in their cases are also included in the attached schedule.

- 3. As a matter of normal course, the extension or release and requisitioning of a replacement is focused on at least twelve months in advance of the individual's tour expiration date with OSA. This is a practical necessity in view of the lengthy lead time required to requisition and clear personnel. To date we have found that Colonel Geary has backed us on every reasonable and sometimes unreasonable request for tour extension on needed officer personnel. Of course, in the process of determining tour extensions, we obtain the concurrence of the officer involved in addition to that of his superior.
- 4. It is hoped that this has been completely responsive to the requirement levied upon you.

more and the second 7S1 00,500 000,200,000 000 00 00 **224** Executive Officer AUTO 18 70-2 (Special Activit
DATE OF PROJECT OF REVIEWER 010956
Approved For Release 2002/06/14: CA-RDP81B00961R000100150106-3 (Special Activities)

25X1A 25X1A

Approved For Release 2002/06/14: CIA-RDP81B00961R000100150106-3

25X1A

PB/GSA

ad (19 Oct 63)

Distribution: Original & 1 - EXO/DD/S&T

1 - EXO/OSA

1 - C/SD/OSA

1 - C/PB/OSA

1 - Chrono (PB OSA)

1 - RB/OSA